

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 10016321
PUBLICATION DATE : 20-01-98

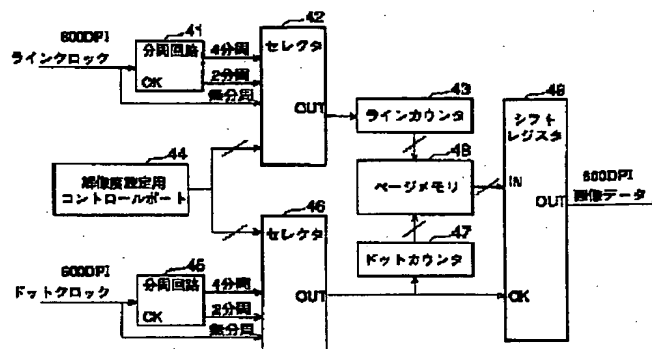
APPLICATION DATE : 02-07-96
APPLICATION NUMBER : 08172170

APPLICANT : TOSHIBA CORP;

INVENTOR : RIKIMA YUUJI;

INT.CL. : B41J 5/30 B41J 2/00 B41J 3/00
H04N 1/19

TITLE : IMAGE PROCESSING DEVICE



ABSTRACT : PROBLEM TO BE SOLVED: To carry out printing even when a page memory is insufficient by a method wherein a resolution is automatically changed according to a capacity of a memory means storing a generated image.

SOLUTION: A divided dot clock and a divided line clock are inputted into respective selectors 42, 46. For conversion of resolution, a clock corresponding to the resolution is outputted from selectors 42, 46 by writing a value corresponding to the resolution of an image developed in a page memory 48 in a control part 44 for setting the resolution. Then, when the resolution is set, hardware of resolution conversion is set by writing the corresponded value into the resolution control part 44. Thus, when insufficiency of the page memory is detected in drawing, an image processor which is enabled to print even when the page memory is insufficient can be obtained by automatically changing the resolution.

COPYRIGHT: (C)1998,JPO